**To:** Garrison, Geoffrey[Garrison.Geoffrey@epa.gov]

From: Jimenez, Christopher Sent: Tue 5/12/2015 2:20:31 PM

Subject: RE: Regression analysis of Methyl bromide data

Geoff, based on our phone call yesterday, I'm hoping you will be able to make to the Site Thursday or Friday. Let me know if things change. I do want to say that I appreciate your flexibility/willingness to help us on this one.

From: Garrison, Geoffrey

**Sent:** Sunday, May 10, 2015 1:36 PM **To:** Singhvi, Raj; Jimenez, Christopher

Subject: RE: Regression analysis of Methyl bromide data

Raj, I hope you are spot on.

Raj and Chris, here is the update on my availability: Unfortunately the level and extent of lead dust contamination at the VOSS Lead Decon site is greater and more widespread than original sampling indicated. It does not look good for us to finish, or me to be able to cut away this week. Of course emergency response always takes priority, and I have a couple of USCG Strike team members on site, so let me know.

Geoff

From: Singhvi, Raj

Sent: Friday, May 08, 2015 1:11 PM

To: Jimenez, Christopher; Garrison, Geoffrey

Cc: Rotola, Joe; Daloia, James; Mosher, Eric; Greenberg, Marc; Compton, Harry; Singhvi, Raj

**Subject:** Regression analysis of Methyl bromide data

Based on the data generated so far, actual computed 95% Lower and Upper Confidence Limits around the inverse prediction is that 1.3 ppbv will be achieved between May 1<sup>st</sup> and May 15<sup>th</sup>.

